IN THE CLAIMS:

Claims 1-68, 72, 74, 75, 79, 81, 83, 85-104, 106-111, 113, 114, 116, 117, 119, 120, 122, 125, 127 and 137 were previously cancelled. Claims 69-71, 73, 76-78, 80, 82, 84 and 105 are currently amended. Claims 123, 124, 126, 130-136 and 138 are currently withdrawn. Of these, claims 126, 132-134 and 136 are also currently amended. Claims 121, 128 and 129 are currently cancelled. Claims 112, 115 and 118 are carried forward, all as follows:

Claims 1-68 (Cancelled)

69. (Currently Amended) A rotating body of a printing press comprising:

a rotating body barrel <u>of said printing press rotating body</u>, said barrel including a base body having a base body axial length; and

an outer body of said printing press rotating body, said outer body being positioned radially outside of, and spaced from said base body, said outer body having an outer body axial length at least equal to said base body axial length;

an outer, closed cylindrical surface on said base body;

an inner surface on said outer body, said outer body inner surface on said outer body being spaced from said base body outer closed cylindrical inner surface on said base body and cooperating with said base body outer closed cylindrical inner surface on said base body to define a fluid impermeable an annular space;

a plurality of sleeves, each at least one sleeve of a thermal insulating

material supported on said base body, said plurality of sleeves each having a sleeve axial length less than said base body axial length, said plurality of sleeves being axially abutting and being enclosed in said annular space, each said at least one sleeve having a sleeve inner surface in contact with said base body outer surface of said base body and having a sleeve outer surface in contact with said inner surface of said outer body, said plurality of axially abutting sleeves having a combined sleeve axial length not greater than said base body axial length; and

a plurality of axially extending, circumferentially spaced at least one temperature control medium flow channels channel in each said sleeve and including at least one inflow and at least one outflow for a temperature control medium which is flowable through said at least one channel in said sleeve of said thermal insulating material to exchange an amount of heat with said outer body of said rotating body barrel over a channel distance between said inflow and said outflow, each said channel being formed in said outer surface of its one of said plurality of sleeves cleeve of said thermal insulating material, each said channel and being thermally insulated from said base body by said thermal insulating material, said axially extending, circumferentially spaced channels in said axially abutting ones of said plurality of sleeves being aligned to each other to form continuous ones of said plurality of axially extending temperature control medium flow channels[[.]]; and

at least one fluid inflow for a temperature control medium at a first end of said base body and at least one fluid outflow for said temperature control medium at a second end of said base body, each of said plurality of temperature flow channels in

said sleeves receiving said temperature control medium from said fluid inflow and providing axial flow of said temperature control medium through each of said continuous ones of said plurality of axially extending temperature control medium flow channels to said at least one fluid outflow to exchange an amount of heat between said outer body of said rotating barrel and said temperature control medium over each said continuous channel in said abutting ones of said plurality of sleeves during flow of said temperature control medium through each said continuous channel from said fluid inflow to said fluid outflow, while being thermally insulated from said base body.

- 70. (Currently Amended) The rotating body of claim 69 wherein <u>each</u> said channel is open toward said outer body inner surface.
- 71. (Currently Amended) The rotating body of claim 69 wherein <u>each</u> said channel has a bottom facing toward, and spaced from said base body outer surface.
- 72. (Cancelled)
- 73. (Currently Amended) The rotating body of claim 69 wherein <u>each</u> said channel is formed in <u>its respective one of</u> said <u>sleeves</u> sleeve of a thermal insulating material by casting.
- 74. (Cancelled)

75. (Cancelled	75.	(Cance	lled
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- 76. (Currently Amended) The rotating body of claim 69 wherein each of said <u>sleeves</u> sleeve of said thermal insulating material, said base body and said outer body have matched coefficients of thermal expansion.
- 77. (Currently Amended) The rotating body of claim 69 further including hollow glass bodies in <u>each</u> said sleeve of said thermal insulating material.
- 78. (Currently Amended) The rotating body of claim 69 wherein <u>each</u> said sleeve of said thermal insulating material is cast between said base body surface and said outer body inner surface.
- 79. (Cancelled)
- 80. (Currently Amended) The rotating body of claim <u>69</u> 79 wherein <u>each</u> said sleeve of said thermal insulating material is an injection-molded plastic.
- 81. (Cancelled)
- 82. (Currently Amended) The rotating body of claim 79 wherein each said channel in

each said sleeve of said thermal insulating material is formed by injection molding.
83. (Cancelled)
84. (Currently Amended) The rotating body of claim 69 wherein said outer body has
an outer body outer shell surface and wherein <u>each</u> said channel is located not more
than 20 mm underneath said outer body outer shell surface.
85-104. (Cancelled)
105. (Currently Amended) The rotating body of claim 69 wherein <u>each</u> said sleeve of said thermal insulating material is a synthetic resin.
106-111. (Cancelled)
112. (Previously Presented) The rotating body of claim 69 wherein said outer body
includes an outer shell face which is adapted to support at least one dressing.
113. (Cancelled)
114. (Cancelled)

115.	(Previously Presented) The rotating body of claim 69 wherein said outer body is
a curv	ed element which at least partially encloses said base body.
116	(Cancelled)
110.	(Cancelled)
117.	(Cancelled)
118.	(Previously Presented) The rotating body of claim 115 wherein said curved
eleme	nt has a central angle less than 360□.
440	40 H D
119.	(Cancelled)
120.	(Cancelled)
121.	(Cancelled)
122.	(Cancelled)
122.	(Caricelled)
123.	(Withdrawn) The rotating body of claim 69 wherein said rotating body is one of a
forme	cylinder and a transfer cylinder of the printing press.
124.	(Withdrawn) The rotating body of claim 69 wherein said rotating body is a roller

in an i	nking unit of the printing press.
125.	(Cancelled)
126. said s	(Withdrawn Amended) The rotating body of claim <u>69</u> 121 wherein said plurality of leeves of said thermal insulating material are of differing axial lengths.
127.	(Cancelled)
128.	(Cancelled)
129.	(Cancelled)
130. cylind	(Withdrawn) The rotating body of claim 69 wherein said outer body is a rical pipe.
131.	(Withdrawn) The rotating body of claim 69 wherein said outer body is thin-walled.
132.	(Withdrawn Amended) The rotating body of claim 69 wherein said outer body is oned on top of said <u>plurality of sleeves</u> at least one sleeve.
133.	(Withdrawn Amended) The rotating body of claim 69 wherein said outer body is

positively connected to said plurality of sleeves at least one sleeve.

- 134. (Withdrawn Amended) The rotating body of claim 69 wherein said outer body covers said <u>plurality of axially extending</u> at least one temperature control medium flow <u>channels</u> channel.
- 135. (Withdrawn) The rotating body of claim 69 wherein said outer body is a corrosion-proof and wear-proof metallic material.
- 136. (Withdrawn Amended) The rotating body of claim 69 wherein <u>each of</u> said <u>plurality of sleeves</u> at least one sleeve is a plastic material.
- 137. (Cancelled)
- 138. (Withdrawn) The rotating body of claim 128 further including strips formed between said grooves, said strips being in engagement with said inner surface of said outer body.